

# ENDOT INDUSTRIES

PIPE AND TUBING • DUCT AND INNERDUCT

## WHY IS NSF PIPE BETTER FOR YOUR SPRINKLER SYSTEM?

National Sanitation Foundation(NSF) certifies pipe carrying its logo for much more than assuring the users that it is safe to drink from. Pipe Certified by NSF has many benefits for the end user a few of which are listed below.

### **Only NSF Pipe is Certified to be:**

- Pure and safe for drinking water. No harmful contaminants are in it. Even virgin resin does not mean safe to drink from and play in. Only NSF virgin resins are CERTIFIED safe for drinking and other human contact.

### **Only NSF Pipe is Certified to be:**

- Virgin. Non-NSF pipe may or may not be produced from virgin material and could be made from regrind of old bottles or containers.
- Made from only the highest quality resins. This certification provides the highest degree of reliability every time you use it including;
  - consistent pressure ratings. NSF Certified pipe is not just tested to be 100 PSI, but every batch is tested to be 2.5 x 100 PSI for total reliability.
  - repeatable elasticity NSF Certified pipe will not stretch too much, it will not crack when cold, be too stiff or be too soft, the pipe will be the same every time, JUST RIGHT.
  - guaranteed resistance to stress cracking from ground contaminants. NSF Certified pipe will not split or crack if the ground contains certain contaminants.
  - consistent density or hardness. NSF Certified pipe will withstand the same amount of pressure and crush every time, every batch.

### **Only NSF Pipe is Certified to be:**

- Sized correctly for the fittings and clamps you use. NSF pipe is certified to meet the criteria of ASTM D2239 for size and pressure rating and to have the same ID & wall thickness in every batch. Insert fittings will go in using the same amount of pressure every time.

### **Only NSF Pipe is Certified to be:**

- Third Party inspected. Not only does the pipe producer say the pipe is good, NSF sends inspectors into our plants to verify that the pipe meets all standards, not just for drinking safety, but for dimensions and overall quality. NSF takes samples to its laboratory for complete analysis.

Pipe is either NSF Certified or it is not NSF Certified. Pipe cannot be “just like NSF”. Non-NSF pipe cannot legitimately claim to have any of the above Certifications,

**EITHER YOU ARE NSF CERTIFIED OR YOU ARE NOT.**

**ENDOT INDUSTRIES, INC.**

[www.endot.com](http://www.endot.com) - e-mail [info@endot.com](mailto:info@endot.com)

**CORPORATE HEADQUARTERS: 60 Green Pond Road, Rockaway, NJ 07866 – 800 443 6368 – FAX 973 625 4087**  
**MID-WEST OPERATIONS: 739 County Road 1, South Point, OH 45680 – 800 345 3990 – FAX 740 377 9844**  
**TENNESSEE OPERATIONS: 400 Bohannon Avenue, Greeneville, TN 37745 – 800 438 5851 – FAX 423 639 3722**

